

IN THE SPECIFICATION:

Please replace paragraph number [0033] (including Table 2) with the following rewritten paragraph:

**[0033]** As shown in Table 2, the coating compositions were applied to Ikono Gloss®, Mega Gloss®, or Mega Matt® coated and offset papers (all products of Zanders Feinpapiere AG) to form the ink-receiving layer 4 of the print media 2. Coating compositions A-T were applied to the coated paperbase 6 with a Mylar rod at approximately 5.5-6.0 GSM and allowed to dry.

Table 2: Formulations of the Coating Compositions Used in the Ink-receiving Layer.

	A	B	C	D	E	F	G	H	I	J
Component (parts)										
Mowiol 8-88	60	60	60	60	60	60	60	60	60	60
Mowiol 15-79	40	40	40	40	40	40	40	40	40	40
Ludox® CL	10	10	10	10	10	10	10	10	10	10
Agefloc WT35-VLV	3						3	3	3	
Agefloc CF-50				5	5	5				5
Catafix TSF			3.0							
Catiofast® CS										
Aluminum Triformate										
Trudot P-2608										
Boric Acid	1.5	1.5	1.5	2.0	2.0	2.0	2	2.0	2.0	2.5
Cartabond TSI	1.0	1.0	1.0							
Catafix 4440		3.0								
Silwet® L-7210				1.0%			1.0%			
Triton X-100										
Silwet® L-7605	0.5%	0.5%	0.5%		0.5%			0.5%		
Pluronic 25R4						0.5%			0.5%	0.5%
Zonyl FS-300										
Paper Base	A	A	A	C	C	A	C	A	D	B

A=Mega Gloss 150; B=Ikono Gloss 150; C=Mega Gloss 170; D=Mega Gloss 135; E=Mega Matt 150

Serial No. 10/613,495  
 Response  
 200209928-1

	K	L	M	N	O	P	Q	R	S	T
Component (parts)										
Mowiol 8-88	60	60	60	60	60	60	60	60	60	45
Mowiol 15-79	40	40	40	40	40	40	40	40	40	30
Ludox® CL	10	10	10	10	10	10	10	10	10	20
Agefloc WT35-VLV	3	3								
Agefloc CF-50			5	5						
Catafix TSF										
Catiofast® CS					1		1			
Aluminum Triformate						2		2	2	2
Trudot P-2608										25
Boric Acid	2	2	2	2	2	2	2	2	2	0.5
Cartabond TSI										
Catafix 4440										
Silwet® L-7210	0.5%	0.5%	0.5%	0.5%			0.5%	0.5%	0.5%	0.5%
Triton X-100										
Silwet® L-7605										
Pluronic 25R4					0.5%	0.5%				
Zonyl FS-300	0.2%	0.3%	0.2%	0.3%			0.1%	0.1%		
Paper Base	A	A	A	A	B	B	B	B	B	E

A=Mega Gloss 150; B=Ikono Gloss 150; C=Mega Gloss 170; D=Mega Gloss 135; E=Mega Matt 150